Patent Application Number: 10/717,824 Attorney Docket Number: A2454-US-NP

In the Claims

 (Currently Amended) A method for <u>descreening a digital image designing</u> filters that approximates the circularly symmetric frequency response achievable using a non-separable filter comprising:

- (a) selecting a cut-off frequency and designing therefrom a one-dimensional separable low pass filter (LP), one-dimensional separable low pass filter LP being a row vector having entries $[X_n, X_{(n-1)}, \dots X_0, \dots X_{n-1}, X_n]$;
- (b) obtaining a two-dimensional <u>separable</u> filter (LPP) by performing the operation: LP* X LP, LP* being a column vector having the same entries as <u>one-dimensional separable low pass filter</u> LP, <u>two-dimensional separable filter</u> LPP having dimensions given by: {2n+1, 2n+1};
 - (c) generating a two-dimensional contour plot for the two-dimensional filter LPP;
- (d) designing a one-dimensional separable high pass filter (HP), one-dimensional separable high pass filter HP being a row vector having entries [Y-m, Y-(m-1), ... Y₀, ... Y_m, 1, Y_m];
- (e) obtaining a two-dimensional <u>separable</u> filter (HPP) by performing the operation: HP* X HP, HP* being a column vector having the same entries as <u>one-dimensional separable high pass filter</u> HP, <u>two-dimensional separable filter</u> HPP having dimensions: {2m+1, 2m+1};
 - (f) generating a two-dimensional contour plot for the two-dimensional filter HPP;
- (g) generating a two-dimensional filter (ONE) when the two-dimensional contour plot for the two-dimensional separable filter LPP overlaps the two-dimensional contour plot for the two-dimensional separable filter HPP, two-dimensional filter ONE having the same dimensions of two-dimensional separable filter HPP with the only non-zero entry of value 1 being located at the center of two-dimensional filter ONE;
- (h) subtracting two-dimensional separable filter HPP from two-dimensional filter ONE to create matrix (HPPinv);
- (ih) convolving two-dimensional separable filter LPP with matrix HPPinv to obtain non-separable filter DSCRN having dimensions: {2m+2n+1, 2m+2n+1}:
- $(j\!-\!i)$ generating a two-dimensional contour plot for non-separable filter DSCRN; and

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(kj) <u>selecting two-dimensional separable filter LLP and two-dimensional separable filter HHP</u> eonstructing a filter to eliminate moiré in a rendered image when the two-dimensional contour plot for <u>non-separable filter</u> DSCRN is an approximation to a desired circular symmetry, the filter being constructed of LLP and HHP;

- (I) repeating (a)-(j) when the two-dimensional contour plot for non-separable filter DSCRN is not an approximation to a desired circular symmetry;
- (m) electronically applying the selected two-dimensional separable filter LLP to a digital image to produce a first filtered image;
- (n) electronically applying the selected two-dimensional separable filter HHP to a digital image to produce a second filtered image; and
- (o) subtracting the second filtered image from the first filtered image to generate a descreened digital image.

Claims 2-6 (Cancelled)